

Google scholar

author:shimura author:hirosi

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)Scholar [Articles and patents](#)

anytime

[include citations](#)[Create email alert](#)

Results 1 - 10 of about 436 (0.11 sec)

**[Is a proliferation index of cancer cells a reliable prognostic factor after hepatectomy in patients with colorectal liver metastases?](#)**

... K Inoue, H Shimura, P Wolf, MP Chénard-Nou, ... - The American Journal of ... 2001 - Elsevier  
Background: In spite of many reports focusing on prognostic factors after hepatectomy in patients with colorectal liver metastases, few studies have investigated pathological factors, eg, fibrous pseudocapsulation, growth pattern at the tumor margin, and proliferation activity of cancer ...

[Cited by 30](#) - [Related articles](#) - [Bib. Direct](#) - [All 5 versions](#)

**[\[CITATION\] Tactile pattern recognition by graphic display: Importance of 3-D information for haptic perception of familiar objects](#)**

Y Shimizu, S Saida, H Shimura - Perception and ... - 1993 - Psychonomic Society

[Cited by 27](#) - [Related articles](#) - [Bib. Direct](#) - [All 4 versions](#)

**[System for processing an image having both letter and photographic information](#)**

H Shimura, K Suzuki, N Murayama - US Patent 4,750,209, 1988 - Google Patents  
US Patent Jim. 7, 1988 Sheet 2 of 4, 4,750,209 F ig.1b FILTERING WORK MEMORY 18 ARITHMETIC UNIT 19 CONTROL UNIT 22 CHARACTER EXTRACTING UNIT ,23 CHARACTER RECOGNIZING UNIT F ig.1 F ig.1a F ig.1b -OUTPUT ... US. Patent Jun. 7, in sheet 3 of 4, 4,750,209 F i ...

[Cited by 15](#) - [Related articles](#)

**[Image transmission system](#)**

... N Murayama, K Suzuki, K Kuwata, H Shimura, ... -US Patent ... - 1990 - Google Patents  
US Patent Aug. 28, 1990 sheet 1 of 7 4,853,196 > V s fcl J L P H R l < l > fcl l R l O W H ~ l > w eu  
O J O ~ < Q R l u j h ~ l ~ H l 12 0 0 > l O ~ ~ ~ O s ~ s l O h l ~ ~ H < M ~ t ~ l C O R l H Q Q H  
Q ~ ~ ~ S Q l ~ l (X > 1 f l ) > M ^ ^ Q 10 ^ j H C u D C 0 d, h 2 4 Q

[Cited by 15](#) - [Related articles](#)

**[Structural basis for recognition of the tra mRNA precursor by the Sex-lethal protein](#)**

K Kurimoto, I Kim, H Sakamoto, Y Shimura, Y Miki, S ... - Nature, 1999 - nature.com

Nature is the international weekly journal of science: a magazine style journal that publishes full-length research papers in all disciplines of science, as well as News and Views, reviews, news, features, commentaries, web focuses and more, covering all branches of science and ...

[Cited by 220](#) - [Related articles](#) - [Bib. Direct](#) - [All 5 versions](#)

**[Binding of the Drosophila sex-lethal gene product to the alternative splice site of transformer primary transcript](#)**

K Inoue, K Hoshijima, H Sakamoto, Y Shimura - 1990 - nature.com

SOMATIC sexual differentiation in Drosophila melanogaster is accomplished by a hierarchy of genes 1-5 of which one, Sex-lethal (Sxl) 6,7, is required for the functional female-specific splicing of the transcripts of the immediately downstream regulatory gene, transformer ...

[Cited by 188](#) - [Related articles](#) - [All 4 versions](#)

**[Control of doublesex alternative splicing by transformer and transformer-2 in Drosophila](#)**

... Hoshijima, K Inoue, I Higuchi, H Sakamoto, Y Shimura - Science, 1991 - sciencemag.org  
(1985); J. M. Thomas et al., J. Ind. Microbiol. 4, 109 (1989). 5. J. J. Cooney, in Petroleum Microbiology, RM Atlas, Ed. (Macmillan, New York, 1984), pp. 399-433; G. Floodgate, in ibid., pp. 355-397; DM Karl, in Bacteria in Nature, J. S. Poindexter and ER Lead-better, ...

[Cited by 149](#) - [Related articles](#) - [All 6 versions](#)

**[Binding of the Drosophila transformer and transformer-2 proteins to the regulatory elements of doublesex primary transcript for sex-specific RNA processing](#)**

... I Higuchi, H Sakamoto, Y Shimura - Proceedings of the ... - 1992 - National Acad Sciences  
... KUNIO INOUE, KAZUYUKI HOSHIJIMA, IKUKO HIGUCHI, HIROSHI SAKAMOTO, AND YOSHIO SHIMURA Department of Biophysics, Faculty of Science, Kyoto University, Kyoto 606, Japan Communicated by John Abelson, May 26, 1992 ...

[Cited by 88](#) - [Related articles](#) - [All 10 versions](#)

[PDF](#)  
[Full View](#)

**[Production of bioactive triterpenes by Eriobotrya japonica calli](#)**

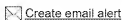
... Sakagawa, H Tokuda, H Hietino, D Sugita, S Shimura, ... - Phytochemistry, 2002 - Elsevier  
Callus tissue cultures induced from an axenic leaf of Eriobotrya japonica (Rosaceae) produced triterpenes in large amounts (ca. 50 mg/g dry wt). Nine triterpenes were characterized as ursolic acid, oleanolic acid, 20-hydroxyursolic acid, maslinic acid, tormentic acid, 20, ...

[Cited by 87](#) - [Related articles](#) - [Bib. Direct](#) - [All 6 versions](#)

**[Plasma tissue factor and tissue factor pathway inhibitor levels in patients with disseminated intravascular coagulation](#)**

M Shimura, H Wada, Y Wakita, T ... - American journal ... - 1998 - interscience.wiley.com  
Minoru Shimura, Hideo Wada, Yoshihiro Wakita, Tutomu Nakase, Katsuyo Hiyoyama, Shozaburo Nagaya, Yositsuka Mori, and Hiroshi Shiku The 2nd Department of Internal Medicine, Mie University School of Medicine (MS, HW, YW, TN, KH, SN, HS), and Mie Red Cross Blood Center ...

[Cited by 65](#) - [Related articles](#) - [Bib. Direct](#) - [All 6 versions](#)

[Create email alert](#)Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

author:shimura author:hiroshi

[Search](#)[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google